CONTENTS OF VOLUME 74

Vol. 74 Nos. 1-3 January 2006

Special Theme CARBON STORAGE

STEPHEN H. SCHNEIDER / Climatic Change Editorial Policy 2006	1-3
EDWARD A. PARSON / Reflections on Air Capture: The Political Economy of Active Intervention in the Global Environment. An Editorial Comment	5-15
DAVID W. KEITH, MINH HA-DUONG and JOSHUAH K. STOLAROFF / Climate Strategy with $\rm CO_2$ Capture from the Air	17–45
CHRISTIAN AZAR, KRISTIAN LINDGREN, ERIC LARSON and KENNETH MÖLLERSTEN / Carbon Capture and Storage from Fossil Fuels and Biomass – Costs and Potential Role in Stabilizing the Atmosphere	47–79
JOHN T. LITYNSKI, SCOTT M. KLARA, HOWARD G. McILVRIED and RAMESHWAR D. SRIVASTAVA / An Overview of Terrestrial Sequestration of Carbon Dioxide: The United States Department of Energy's Fossil Energy R&D Program	81–95
SIBYLL SCHAPHOFF, WOLFGANG LUCHT, DIETER GERTEN, STEPHEN SITCH, WOLFGANG CRAMER and I. COLIN PRENTICE / Terrestrial Biosphere Carbon Storage Under Alternative Climate Projections	97–122
L. ARROJA, A. C. DIAS and I. CAPELA / The Role of <i>Eucalyptus globulus</i> Forest and Products in Carbon Sequestration	123–140
CLAIR GOUGH and SIMON SHACKLEY / Towards a Multi-Criteria Methodology for Assessment of Geological Carbon Storage Options	141-174
MIN ZHAO and GUANG-SHENG ZHOU / Carbon Storage of Forest Vegetation in China and its Relationship with Climatic Factors	175–189
R. K. MANHAS, J. D. S. NEGI, RAJESH KUMAR and P. S. CHAUHAN/Temporal Assessment of Growing Stock, Biomass and Carbon Stock of Indian Forests	191–221
C. M. PRESTON, J. S. BHATTI, L. B. FLANAGAN and C. NORRIS / Stocks, Chemistry, and Sensitivity to Climate Change of Dead Organic Matter Along the Canadian Boreal Forest Transect Case Study	223–251
SHILONG PIAO, JINGYUN FANG and JINSHENG HE / Variations in Vegetation Net Primary Production in the Qinghai-Xizang Plateau, China, from 1982 to 1999	253–267

VOLUME CONTENTS

THOMAS GROEN, GERT JAN NABUURS and MART JAN SCHELHAAS / Carbon Accounting and Cost Estimation in Forestry Projects Using CO_2FIX V.3	269–288
KAY DAMEN, ANDRÉ FAAIJ and WIM TURKENBURG / Health, Safety and Environmental Risks of Underground ${\rm CO_2}$ Storage – Overview of Mechanisms and Current Knowledge	289–318
FRANK WERNER, RUEDI TAVERNA, PETER HOFER and KLAUS RICHTER/ Greenhouse Gas Dynamics of an Increased Use of Wood in Buildings in Switzerland	319–347
R. D. SCHUILING and P. KRIJGSMAN / Enhanced Weathering: An Effective and Cheap Tool to Sequester ${\rm CO_2}$	349-354
JINGYUN FANG, SANDRA BROWN, YANHONG TANG, GERT-JAN NABUURS, XIANGPING WANG and HAIHUA SHEN / Overestimated Biomass Carbon Pools of the Northern Mid- and High Latitude Forests	355–368
Vol. 74 No. 4 February 2006	
T. M. CRONIN and H. A. WALKER / Restoring Coastal Ecosystems and Abrupt Climate Change. An Editorial Essay	369–376
TERJE BERNTSEN, JAN FUGLESTVEDT, GUNNAR MYHRE, FRODE STORDAL and TORE F. BERGLEN / Abatement of Greenhouse Gases: Does Location Matter?	377–411
KATRIN REHDANZ / Hedonic Pricing of Climate Change Impacts to Households in Great Britain	413-434
DOUGLAS O. FULLER and KEVIN MURPHY / The Enso-Fire Dynamic in Insular Southeast Asia	435–455
M. C. RAMOS and J. A. MARTÍNEZ-CASASNOVAS / Trends in Precipitation Concentration and Extremes in the Mediterranean Penedès-Anoia Region, NE Spain	457–474
ROSEMARY CHARLTON, ROWAN FEALY, SONJA MOORE, JOHN SWEENEY and CONOR MURPHY / Assessing the Impact of Climate Change on Water Supply and Flood Hazard in Ireland Using Statistical Downscaling and Hydrological Modelling Techniques	475–491
MATTHEW D. THERRELL, DAVID W. STAHLE, JOSE VILLANUEVA DIAZ, ELADIO H. CORNEJO OVIEDO and MALCOLM K. CLEAVELAND / Tree-Ring Reconstructed Maize Yield in Central Mexico: 1474–2001	493–504
Volume Contents	

Author Index

AUTHOR INDEX

(Volume 74)

Arroja, L., 123
Azar, C., 47
Berglen, T.F., 377
Berntsen, T., 377
Bhatti, J.S., 223
Brown, S., 355
Capela, I., 123
Charlton, R., 475
Chauhan, P.S., 191
Cleaveland, M.K., 493
Cramer, W., 97
Cronin, T.M., 369
Damen, K., 289
Dias, A.C., 123
Diaz, J.V., 493
Faaij, A., 289
Fang, J., 253, 355
Fealy, R., 475
Flanagan, L.B., 223
Fuglestvedt, J., 377
Fuller, D.O., 435
Gerten, D., 97
Gough, C., 141
Groen, T., 269
Ha-Duong, M., 17
He, J., 253
Hofer, P., 319
Keith, D.W., 17
Klara, S.M., 81
Krijgsman, P., 349
Kumar, R., 191
Larson, E., 47
Lindgren, K., 47
Litynski, J.T., 81
Lucht, W., 97
Manhas, R.K., 191
Martínez-Casasnovas, J.A., 457
McIlvried, H.G., 81

M**** V 47
Möllersten, K., 47
Moore, S., 475
Murphy, C., 475
Murphy, K., 435
Myhre, G., 377
Nabuurs, G.J., 269
Nabuurs, GJ., 355
Negi, J.D.S., 191
Norris, C., 223
Oviedo, E.H.C., 493
Parson, E.A., 5
Piao, S., 253
Prentice, I.C., 97
Preston, C.M., 223
Ramos, M.C., 457
Rehdanz, K., 413
Richter, K., 319
Schaphoff, S., 97
Schelhaas, M.J., 269
Schneider, S.H., 1
Schuiling, R.D., 349
Shackley, S., 141
Shen, H., 355
Sitch, S., 97
Srivastava, R.D., 81
Stahle, D.W., 493
Stolaroff, J.K., 17
Stordal, F., 377
Sweeney, J., 475
Tang, Y., 355
Taverna, R., 319
Therrell, M.D., 493
Turkenburg, W., 289
Walker, H.A., 369
Wang, X., 355
Werner, F., 319
Zhao, M., 175
Zhou, GS., 175
Ziiou, G3., 1/3